

421 East Route 59 Nanuet, New York 10954 845 - 735 - 3511 845 - 735 - 3388 fax

www.halmarinternational.com

August 25, 2015

Log Number: 0001

Town of Highlands Supervisors Office 254 Main Street Highland Falls, NY 10928 P: (845) 446-4280

Reference:

Milling & Resurfacing of the Palisades Parkway and Route 6 with Drainage Work in

the Towns of Highlands, Stony Point & Woodbury

NYSDOT Contract Number D262973

Subject:

Notification for Start of Work

To Whom It May Concern,

Halmar International LLC is the apparent Low Bidder for the above-referenced project. This notification letter is to inform your office that we will be starting work in approximately two (2) weeks.

The work consists of daytime milling, paving, and drainage repairs of the Palisades Parkway northbound and southbound, approximately 2.8 miles, between Bear Mountain Circle and Queensboro/Long Mountain Circle. This work will require the full closure of the Palisades Parkway and a detour will be in place prior to road closure.

The work also consists of nighttime milling, paving, and drainage repairs of the Palisades Parkway northbound and southbound, approximately 1.5 miles, between Queensboro/Long Mountain Circle & Route 6 on-ramps and the Visitor Center Bookstore located at mile marker 987C 8601 1220. This work will require nightly lane closures of the Palisades Parkway.

The work also consists of nighttime milling, paving, and drainage repairs of Route 6, approximately 4 miles, between Queensboro/Long Mountain Circle and the start of median barrier located at mile marker 6 8301 2365. This work will require nightly lane closures of Route 6.

We plan to commence work on Tuesday, September 8, 2015. The milling and paving work is anticipated to be complete by late October 2015. The contract completion date is December 7, 2015.

Please do not hesitate to contact us at (845) 735-3511 should you have any questions or concerns.

Very truly yours,

Jesse Jameson, P.E. Project Executive

Halmar International LLC

Cc: NYSDOT - EIC Office

Job File